

Abstract

System comprising a notification server (6) for notifying unsuccessful calls from first terminals (1) via a telecommunication network (2) to a second terminal (4) temporarily not accessible. The notification server is fit to register an identifier of first terminal (1) and to transmit the identifier to the second terminal (4) after the second terminal has become accessible. Monitoring means (5) monitor the accessability of the second terminal. The notification server (6) registers e.g. the calling line identifier of the first terminal (1) and calls, after the second terminal (4) has become accessible, the second terminal (4), transmitting an artificial calling line identifier having the value of the calling line identifier of the first terminal, registered by the notification server. The call to the second terminal (4) is aborted as soon as the identifier has been transmitted to the second terminal. The second terminal, after having become accessible, thus receives and lists the identifier of the first terminal, enabling the second terminal's user to call back the first terminal in the same way as "unanswered calls".

Fig. 2